



**scubapro** professional skin and scuba diving equipment

WATCH FOR  
THIS MARK OF QUALITY

The products upon which it appears are the most thoroughly designed, engineered and tested Skin and SCUBA Diving Equipment available for professional divers. The masks, fins, guns, suits and regulators selected for SCUBAPRO represent the world's most honored and safety-proven professional diving equipment. Superior technical excellence, safety and utility are the criteria underlying this selection. When you own a product carrying the mark of quality, SCUBAPRO, you will own the finest. SCUBAPRO products will be available exclusively in especially selected professional dive shops, where only the finest equipment is sold and serviced.

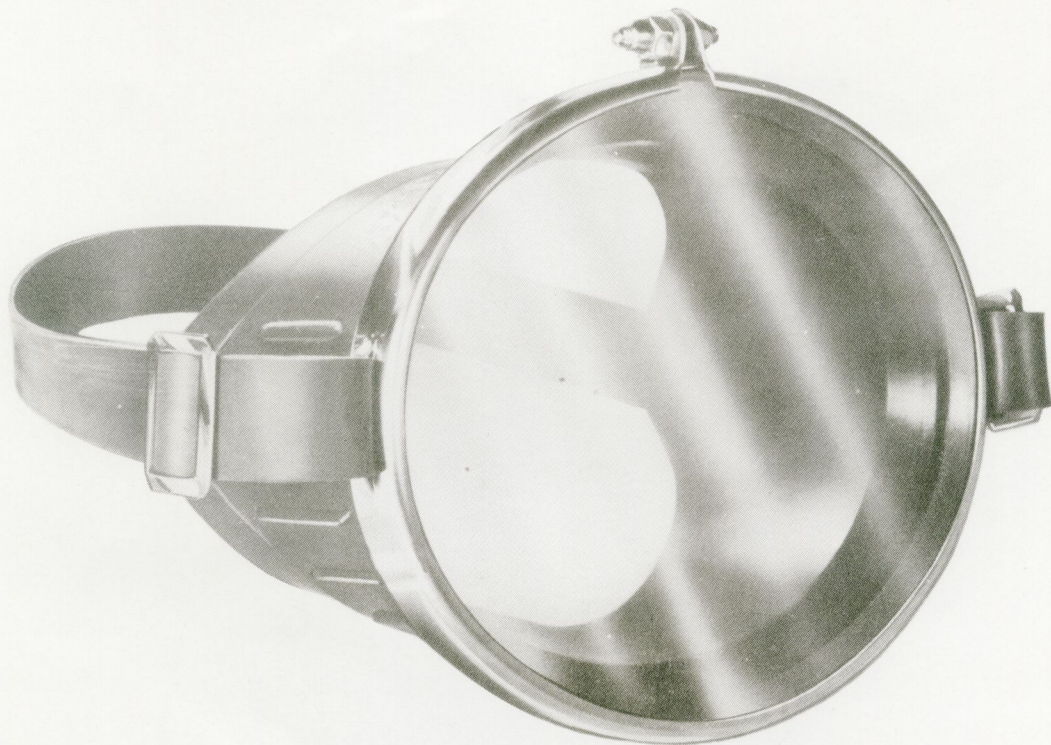


*A division of Healthways*



catalog no.	7010
description	pinocchio "clear-ease" mask
color	professional black neoprene
price	10.95

Egidio Cressi, the world's foremost designer of underwater equipment, has now created the most superb of all diving masks by adding to the existing outstanding features of the already proven Pinocchio Mask, the "Clear-Ease" water purging valve. The Pinocchio "Clear-Ease" provides up to 25% greater diving depth because of minimum air displacement. The nose design provides easy and efficient compensation of water pressure on the ears and contains a "clear-nose" water purging valve. The position of the lens provides for an undistorted wide vision. The Pinocchio "Clear-Ease" features a double foamer edge which insures an absolute leak proof seal, tempered glass safety lens, chrome plated brass "Lens-Lock" band. Black neoprene and rubber resist aging and are impervious to salt water and the elements.



---

**catalog no.** 7012

---

**description** squale mask

---

**color** professional black

---

**price** 4.95

---

The famous Squale Mask is now made of a special black rubber compound. The Squale Mask features stainless steel "Lens-Lock" band, tempered glass safety lens and a superb feather edge seal.



---

**catalog no.** 7011

---

**description** squale "clear-ease" mask

---

**color** professional black

---

**price** 5.95

The famous Squale Mask is now made of a special black rubber compound and is equipped with the efficient "Clear-Ease" water purging valve. The Squale Mask features stainless steel "Lens-Lock" band, tempered glass safety lens and a superb feather edge seal.



---

**catalog no.** 7013

---

**description** stabilizer mask

---

**color** professional black

---

**price** 5.95

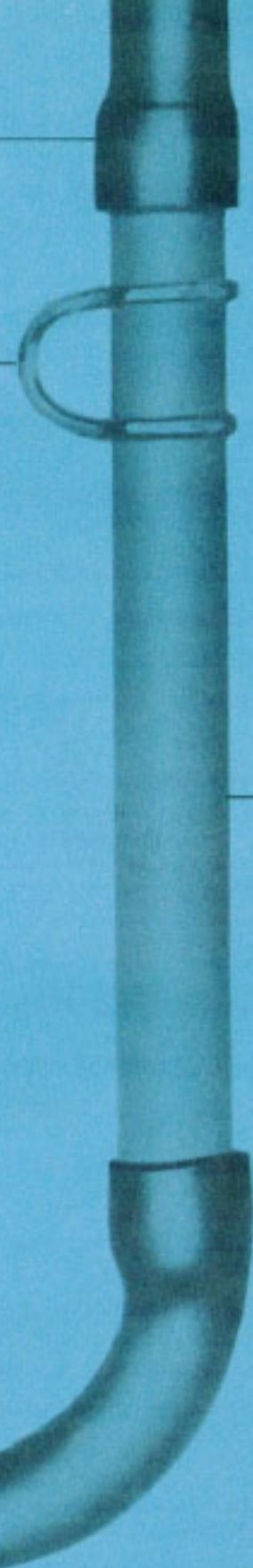
---

Simplicity, efficiency and absolute safety are the outstanding features of the Stabilizer Mask. The "Wide Angle" tempered glass lens is positioned closer to the eyes at a slant that offers undistorted panoramic vision, PLUS the exclusive finger-wells that provide an easy grasp of the nose to compensate water pressure on the ears. The Stabilizer Mask is equipped with stainless steel "Lens-Lock" band, tempered glass safety lens and feather edge seal.

---

FLEXIBLE GUM RUBBER

SNORKEL HOLDER



---

SOFT RUBBER MOUTHPIECE



---

**catalog no.** 7020

---

**description** cressi delfino snorkel

---

**color** blue/black

---

**price** 1.95

The snorkel preferred by the professionals. One piece rubber elbow and mouthpiece, rigid plastic center pipe and a flexible upper section of black gum rubber.

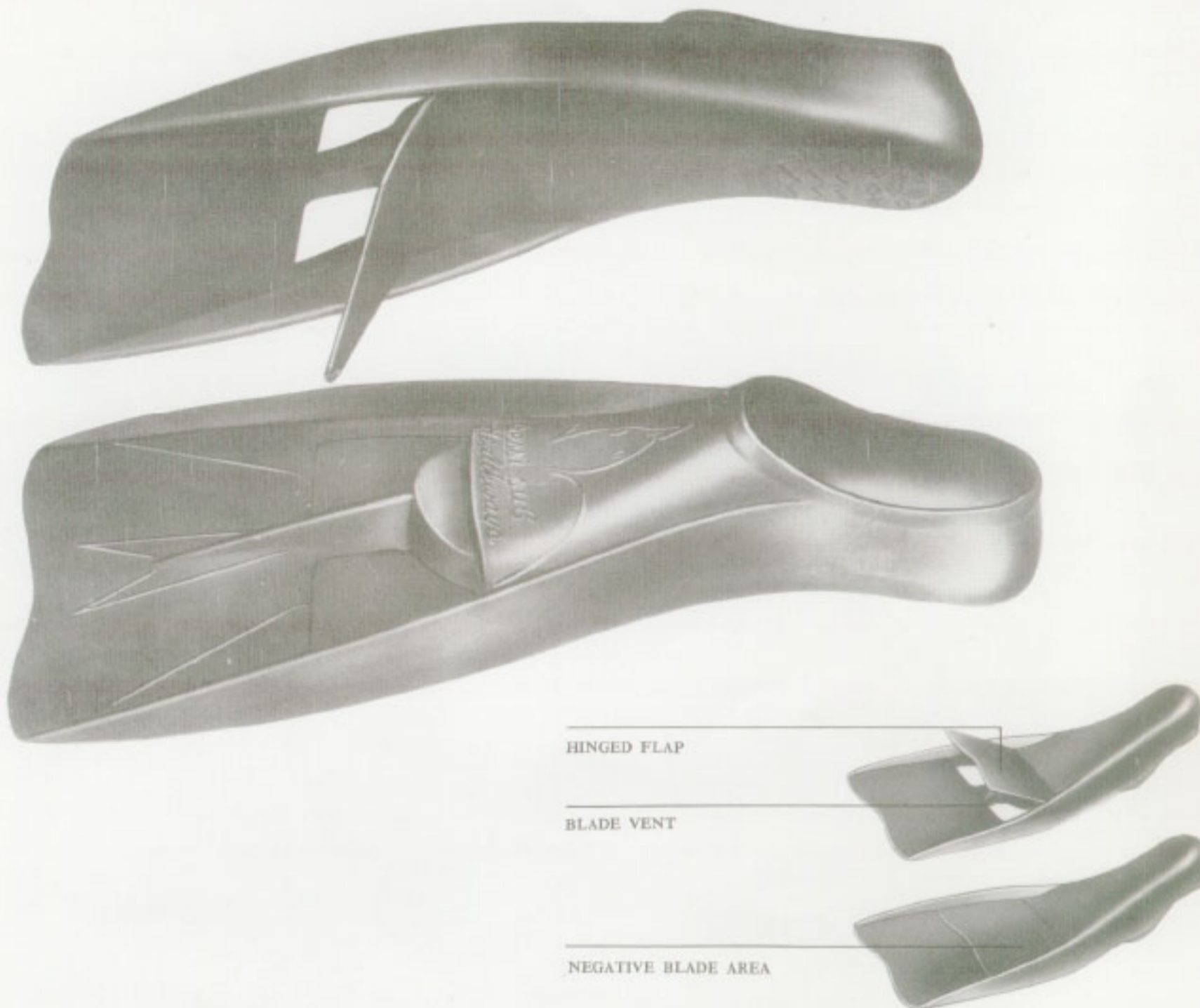


FIXE PALME UNIVERSAL STRAP



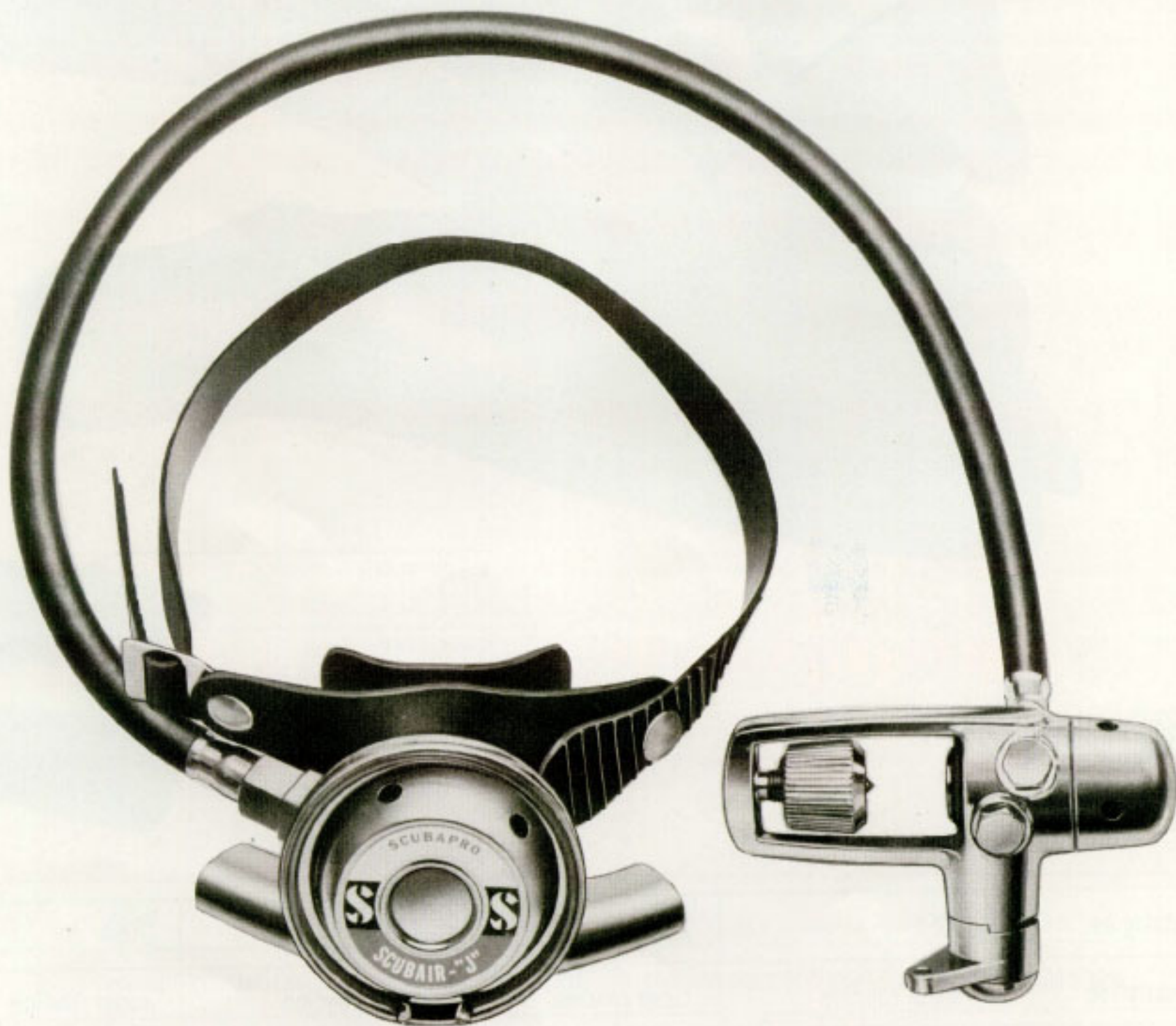
catalog no.	7040	7041	7042	7043
description	rondine competition	rondine competition	rondine competition	rondine competition
size, color	7-9 black	9-11 black	11-13 black	13-16 black
price	13.95	13.95	13.95	13.95

The maximum propulsion fin. The fin of world champions. Designed for maximum comfort, propulsion and durability. Used by Underwater Demolition Teams throughout the world and by leading professional and sport divers. Made of a combination of rubber textures which provide the famous foot comfort and fin tip rigidity desired by the experienced diver. Now equipped with the Fixe Palme universal strap for absolute fin security under the most turbulent conditions.



catalog no.	7051	7052	7053	7054
description	super rondine	super rondine	super rondine	super rondine
size, color	5-7 blue	7-9 blue	9-11 blue	11-13 blue
price	14.95	14.95	14.95	14.95

The missing link in underwater propulsion—greater propulsion with less effort. From the creator of the world's finest underwater sports equipment comes the all new Super Rondine fin to add a new dimension in underwater propulsion. The Super Rondine fin was presented to commemorate Cressi's 10th anniversary of the day when the greatest innovation in diving . . . the Rondine fin . . . was introduced. The Super Rondine fin transforms the usual negative blade area, common to all fins, into a positive thrust area, creating continuous propulsion on the downward as well as the upward thrust. This extra propulsion is obtained by two blade vents covered by a hinged flap, which shuts automatically on the upward thrust and opens on the downward thrust. As a result of this innovation the Super Rondine fin provides increased propulsion with less effort.



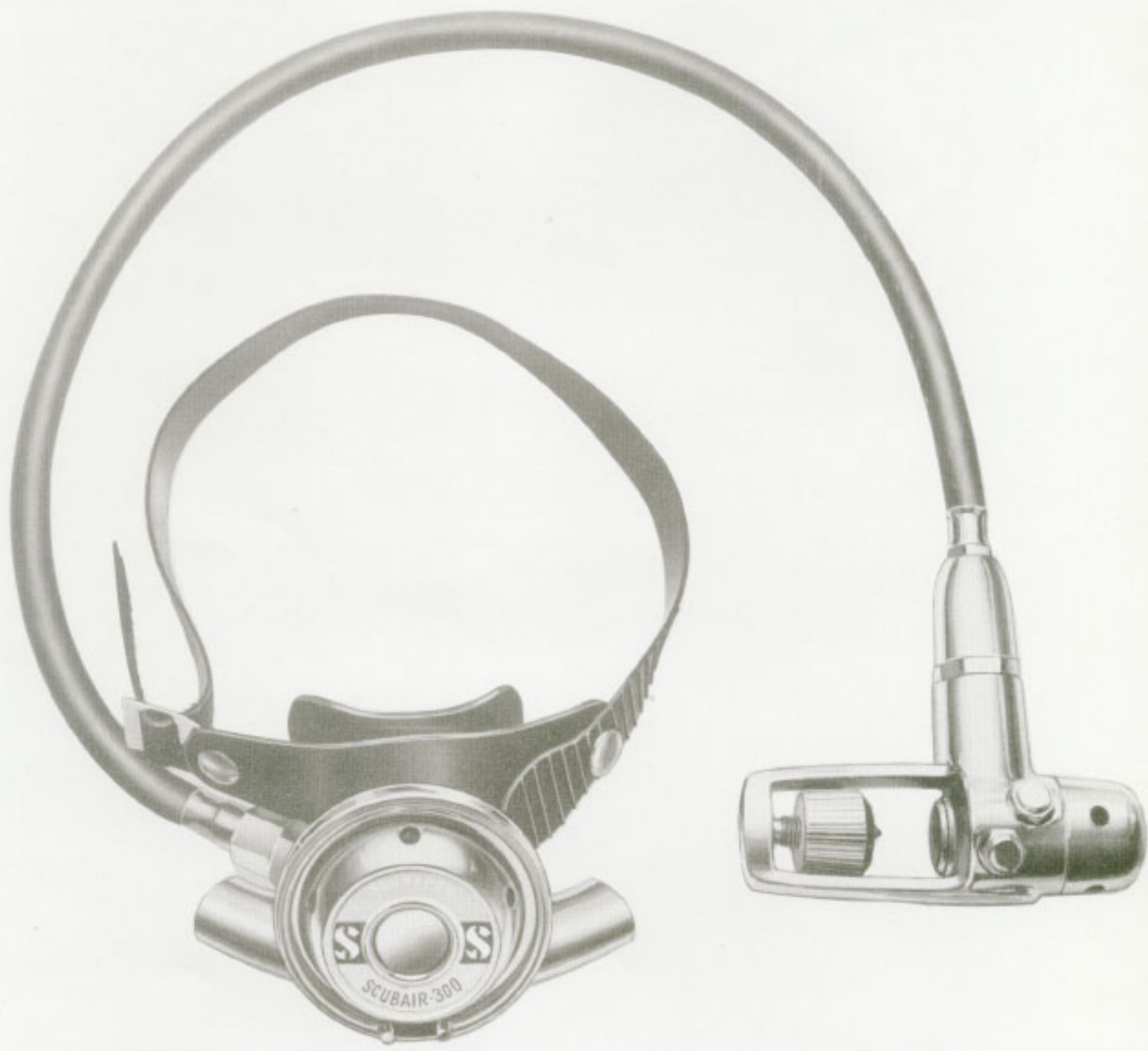
---

<b>catalog no.</b>	7110
<b>description</b>	scubair "J" single hose two stage regulator
<b>feature</b>	built in spring loaded constant air reserve valve (J valve)
<b>price</b>	77.50

---

**FIRST STAGE.** The SCUBAIR "J" Regulator is engineered with technical perfection for functional design and absolute safety. A manually operated spring loaded constant air reserve valve is incorporated into the first stage. This provides the diver with a 300 psi constant air reserve even though the cylinders are not equipped with constant air reserve valves ("J" valves). The first stage incorporates a new internal "Safe Lock" Wheel, eliminating the exposed yoke screw and allowing the easiest and quickest method of mounting the regulator. A removable high pressure plug for attaching the Submersible SCUBAPRO Tank Pressure Gauge which enables the diver to know at all times how much air remains in his cylinder. A removable low pressure plug provides for the attachment of an additional second stage for training purposes. The first stage is made of a heavy chrome-plated solid brass forged body with stainless steel springs and is impervious to salt water and the elements.

**SECOND STAGE.** The "downstream" demand valve mechanism is engineered to deliver twice as much air as the less expensive tilt valve mechanism. The "downstream" demand valve automatically serves as a relief valve in case of an over-pressure in the air supply hose. A balanced venturi system gives the diver "booster breathing" easily and comfortably at any depth. The new and exclusive **DOUBLE EXHAUST VALVE** has as great a significance as the non-return mouthpiece in a double hose regulator, assuring the diver of absolute dry air supply under all diving conditions. The contoured air exhaust prevents air bubbles from obstructing vision—snag proof clearing button to activate the diaphragm—nylon reinforced neoprene diaphragm with stainless steel diaphragm discs—"Quick-Klip" to facilitate inspection and maintenance—leak-proof "O" ring seals for maximum safety—newly improved easy turning hose swivel to prevent twisting and kinking of hose. The second stage is made of heavy gauge chrome plated brass and is impervious to salt water and the elements.



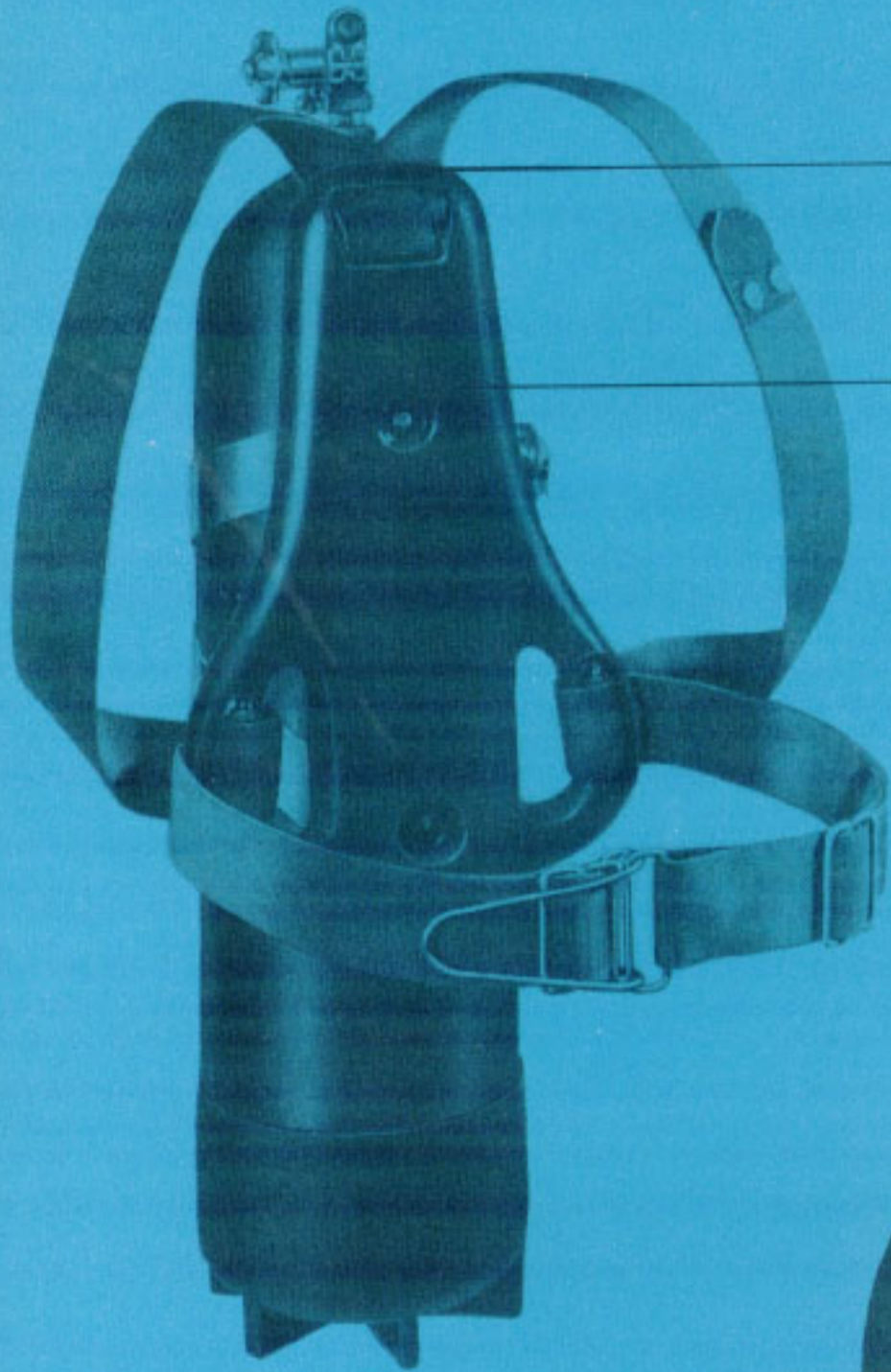
<b>catalog no.</b>	7111
<b>description</b>	scubair "300" single hose two stage regulator
<b>feature</b>	built in automatic sonic reserve warning device
<b>price</b>	87.50

**FIRST STAGE.** For the first time in the history of self-contained diving, a regulator features an alarm device indicating that the air supply in the tank has reached the minimum reserve level and that it is time to make a safe ascent. As soon as the air in the tank has been depleted to 300 psi, a clearly audible alarm alerts the diver to the fact that his tank has reached the minimum safety level. Until all of the air has been exhausted, the alarm device continues to operate, reminding the diver that he is breathing reserve air. **WITH THE SCUBAIR "300" THERE IS NO POSSIBILITY OF FORGETTING THIS VERY IMPORTANT AND LIFE-SAVING FACT.** The minimum safety level of 300 psi is approximately the same as in the Constant Air Reserve Valve ("J" Valve), but there is no necessity of manually switching to reserve air. During each inhalation, the continuous loud clicking reminds the diver he is breathing reserve air. The first stage incorporates a new internal "Safe Lock" Wheel, eliminating the exposed yoke screw and allowing the easiest and quickest method of mounting the regulator. A removable high pressure plug for attaching the Submersible SCUBAPRO Tank Pressure Gauge enables the diver to know at all times how much air remains in his cylinder. A removable low pressure plug provides for the attachment of an additional second stage for training purposes. The first stage is made of a heavy chrome-plated solid brass forged body with stainless steel springs and is impervious to salt water and the elements.

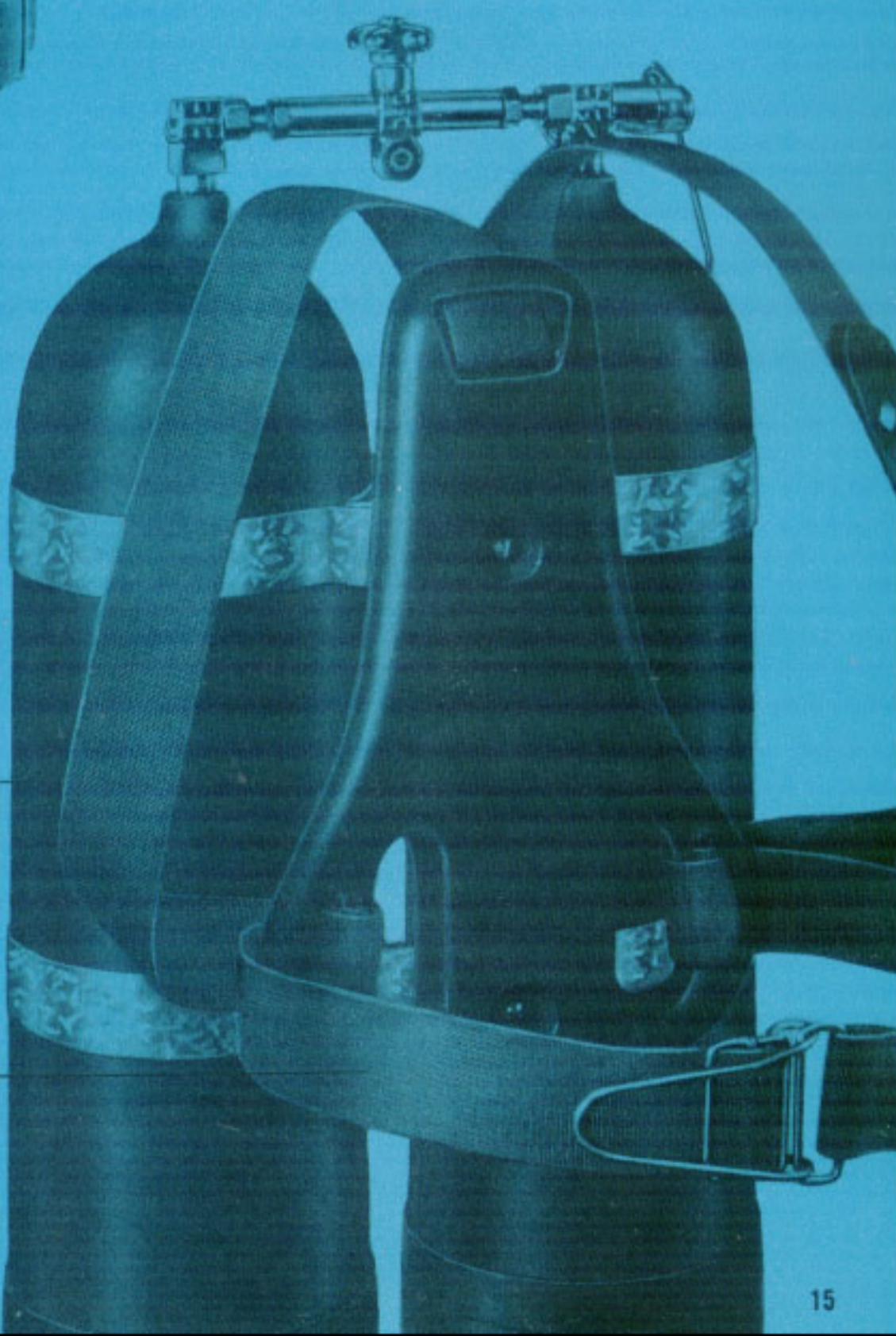
**SECOND STAGE.** The "downstream" demand valve mechanism is engineered to deliver twice as much air as the less expensive tilt valve mechanism. This "downstream" demand valve automatically serves as a relief valve in case of an overpressure in the air supply hose. A balanced venturi system gives the diver "booster breathing" easily and comfortably at any depth. The new and exclusive **DOUBLE EXHAUST VALVE** has as great a significance as the non-return mouthpiece in a double hose regulator, assuring the diver of absolute dry air supply under all diving conditions. The contoured air exhaust prevents air bubbles from obstructing vision—snag-proof clearing button to activate the diaphragm—nylon reinforced neoprene diaphragm with stainless steel diaphragm discs—"Quik-Klip" to facilitate inspection and maintenance—leak-proof "O" ring seals for maximum safety—newly improved easy turning hose swivel to prevent twisting and kinking of hose. The second stage is made of heavy gauge chrome plated brass and is impervious to salt water and the elements.

The SCUBAPRO COMPANY has determined, after diligent research, the ultimate coating for Scuba Tanks. The baked on Epoxy coating retards migration of oxidation—resists the elements and the toughest handling. All SCUBAPRO Tanks are first galvanized for double protection.

7121	7126	7131	7136
71.2 cu. ft. tank assembly with high pressure valve	71.2 cu. ft. tank assembly with constant air reserve valve	71.2 cu. ft. double tank assembly with high pressure valve	71.2 cu. ft. tank assembly with constant air reserve valve
Includes	includes	includes	includes
7120 71.2 cu. ft. tank (blue)	7120 71.2 cu. ft. tank (blue)	7120 71.2 cu. ft. tank, blue (two)	7120 71.2 cu. ft. tank, blue (two)
7151 high pressure valve	7152 constant air reserve valve	7154 high pressure valve for double tank assembly	7153 constant air reserve valve for double tank assembly
7160 contour scubapak single tank harness	7160 contour scubapak single tank harness	7161 contour scubapak double tank harness	7161 contour scubapak double tank harness
7165 tank boot price 74.75	7165 tank boot price 94.75	7165 tank boot (two) price 148.00	7165 tank boot (two) price 170.00
7160 contour scubapak single tank harness price 16.95	7161 contour scubapak double tank harness price 18.50	7120 71.2 cu. ft. tank, blue bare (without valve) price 52.50	7165 tank boot black price 4.95 7166 pull rod price 1.25

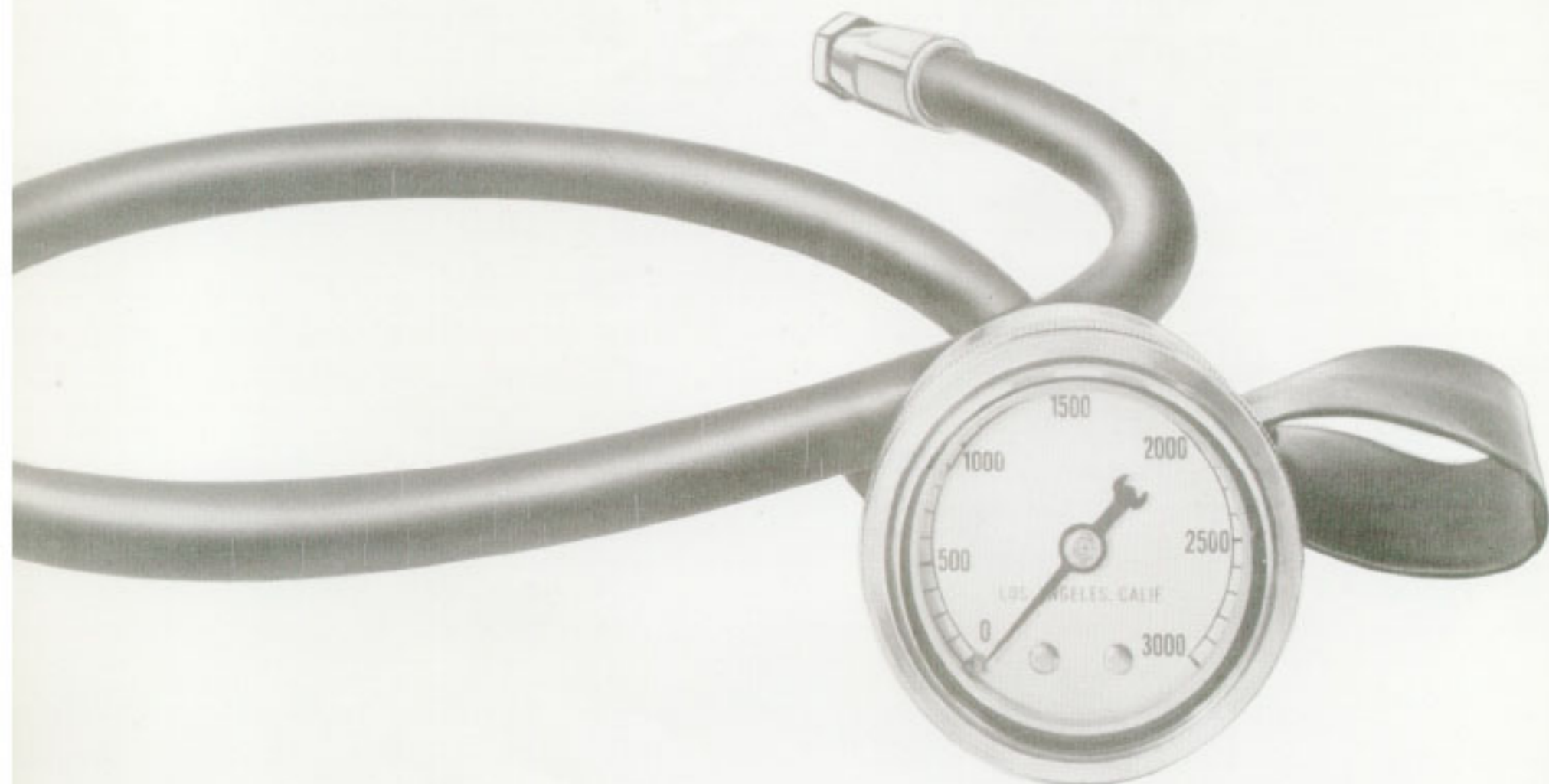


SINGLE TANK ASSEMBLY



DOUBLE TANK ASSEMBLY

DOUBLE CONTOUR SCUBAPAK



---

catalog no. 7170

---

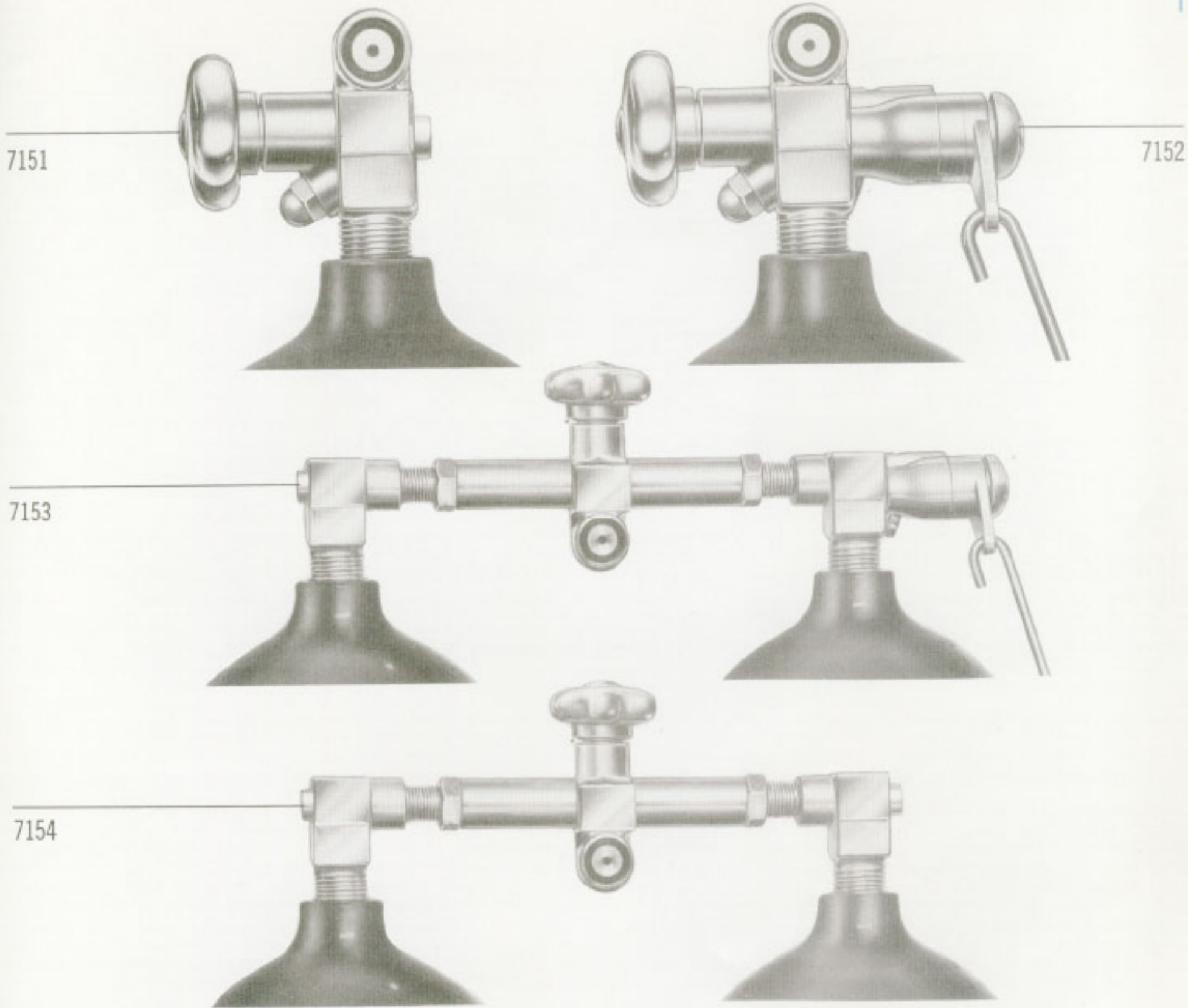
description submersible scubapro tank pressure gauge

---

price 19.95

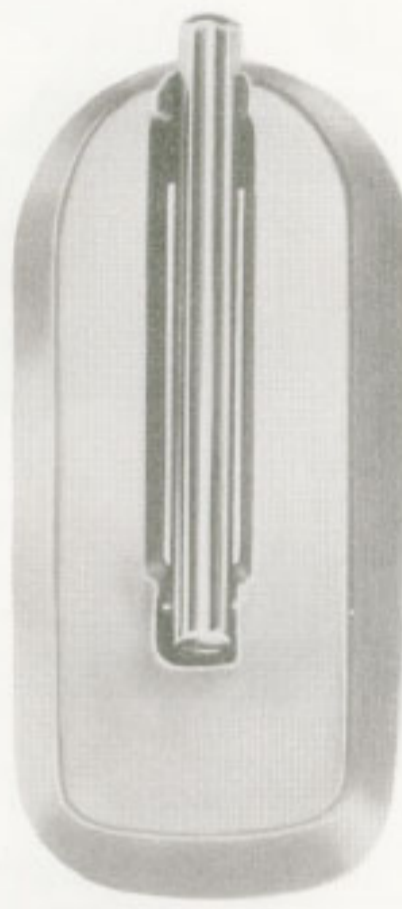
---

The completely new submersible SCUBAPRO Tank Pressure Gauge with a large easy-to-read dial, contained in a water and pressure proof chrome plated brass case. The flexible high pressure hose features a stainless steel wire braid with a BUNA liner and neoprene outer covering.



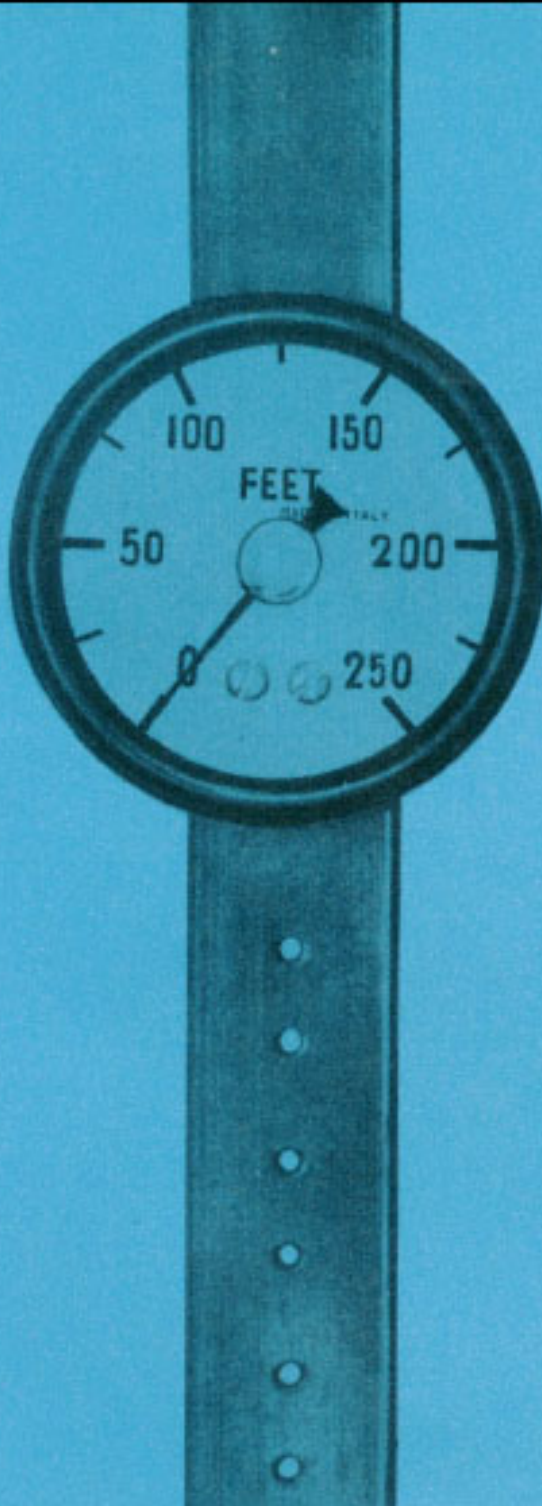
catalog no.	7151	7152	7153	7154
description	high pressure valve	spring loaded constant air reserve valve	spring loaded constant air reserve valve for double tank assembly	high pressure valve for double tank assembly
price	9.95	29.95	49.95	27.95

The SCUBAPRO Valves are specifically designed for Scuba diving. The safest and most thoroughly engineered valves available. All SCUBAPRO Valves contain an absolute fool proof safety plug and a high pressure outlet that is connected downstream of the shutoff — permitting removal of the high pressure plug and the installation of a Submersible SCUBAPRO Tank Pressure Gauge while the tank is full of air.



catalog no.	7210	7210-02	7210-03	7210-01	7210-04
description	"big jim" 8 lb. lead wt. belt	belt only	buckle only	2 lb. wt.	3 lb. wt.
color	black neoprene	black neoprene	black		
price	15.95	3.95	1.00	2.95	3.95

For the first time in the history of diving, a weight belt that actually "breathes" with the diver. The "Big Jim" weight belt expands and contracts with the diver's waist, even when the diving suit is compressed by water pressure at greater depths, and insures a comfortable fit at all times. The "Big Jim" weight belt has solved the problem of repeatedly having to correct adjustment to maintain a comfortable, snug fit. Made of neoprene, the belt is easily adjusted through the black nylon safety buckle. The new streamlined lead weight provides greater efficiency through less water resistance. The weights can be quickly added or removed without having to remove buckles. A positive friction-lock keeps the weights positioned so they will not shift. The "Big Jim" lead weight belt and weights are interchangeable with most standard web weight belts and weights.



---

**catalog no.** 7225

---

**description** de sanctis depth gauge—"u.d.t. model"

---

**color** black neoprene case

---

**price** 29.95

The newest and most accurate depth gauge ever offered. There is no possibility of corrosive action since no orifices permit water to enter the actual mechanism. The complete mechanism is sealed as a unit in oil. The gauge is guaranteed to be accurate to 250 ft. and is encased in a specially molded neoprene housing.



catalog no.	7235	7235-02	7236
description	scuba-vest life jacket	detonator	co <sub>2</sub> cartridges, pkg. of 6
color	black/orange		
price	9.95	3.00	3.00

Designed by Jim Christiansen, one of America's foremost advocates of diving safety. Made of specially prepared material, the inside of which is completely saturated with a specially compounded leak-proof and corrosion proof heavy coating. The Scuba-Vest is engineered to float an unconscious or resting diver in a "face up" position. Experience has shown that although the Scuba-Vest is primarily a safety device it can be utilized for that "long swim back to the boat." The Scuba-Vest is reversible. One side is professional black. The other side is officially approved International Orange, the most vivid of colors for diving safety. In an emergency, a diver wearing the black side out can easily reverse the Scuba-Vest to show the orange side for easy identification. The Scuba-Vest is inflated by means of a "squeeze-grip" detonator containing an oversized, cadmium plated CO<sub>2</sub> cartridge. The re-usable detonator can be easily removed, without the aid of tools and a new CO<sub>2</sub> cartridge installed, ready for instant re-use.



<b>catalog no.</b>	7240
<b>description</b>	automatic decompression meter
<b>color</b>	black
<b>price</b>	49.95

With the Automatic Decompression Meter there is no need to worry; you can always be sure. The precision instrument that functions automatically like an "electronic brain," continuously registering and memorizing repetitive and multiple depth dives. The Automatic Decompression Meter duplicates your body functions and takes the guesswork out of planning your dives. It records the two essential elements for each dive . . . TIME and DEPTH, automatically calculates these two factors and immediately indicates the necessary decompression time. The Automatic Decompression Meter reproduces the physiology of your body by duplicating the rate at which the nitrogen goes into and out of solution in the blood stream. Keeping an exact record of the dive just completed and of the time you spend on the surface between dives, it uses the diving time as well as the surface time to automatically calculate and prescribe for you the decompression time necessary on your next dive. This process of memorizing continues for six hours after the last dive you make. The compact unit can be worn on the arm or attached to your harness.



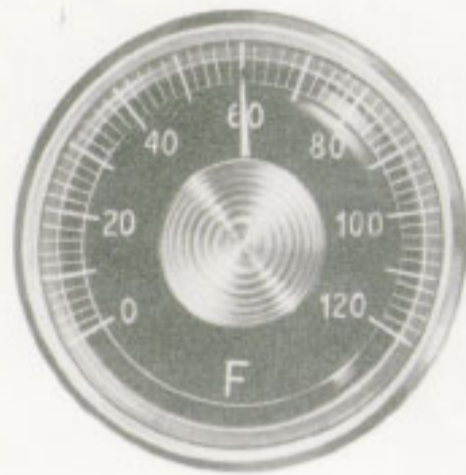
catalog no. 7230

description navigator

color black

price 150.00

This unique innovation concentrates all the diver's necessary instruments in one handy bracelet-like panel, plus providing a decompression table. The panel consists of: Aquastar Deluxe Watch, Aquastar Special 250 ft. Depth Gauge, Compass, Water Thermometer and Decompression Table.



---

**catalog no.** 7220

---

**description** underwater thermometer

---

**price** 3.95

---

A sensitive instrument that registers the water temperature almost instantaneously. An instrument that allows establishment of surface as well as thermocline temperatures. Can be worn separately or easily slipped on a watch or depth gauge strap.

116 west 154th street, gardena, california, FAculty 1-8666